Listing of the Claims:

1. (Previously presented) A disk device comprising:

a disk drive including a head for reading data written to a disk and a processing circuit for processing the data; and

a host computer connected to said disk drive through an interface;

wherein the processing circuit of said disk drive includes a low-level errorcorrection code unit for performing error correction of the data written to a physical address corresponding to a single sector of the disk; and

the host computer includes a high level error correction code unit for performing error correction of the read data supplied through the interface and read from more than one sector of the disk.

2. (Original) A disk device according to claim 1, wherein:

a high-reliability disk to which both a low-level error-correction code and a high-level error-correction code are written and a disk to which only the low-level error-correction code is written are loadable into said disk drive;

when the high-reliability disk is loaded, the processing circuit of said disk drive performs low-level error correction, and then said host computer, to which the correction data is supplied, performs high level error correction; and

when the latter disk is loaded, the processing circuit of said disk drive performs low-level error correction, and said host computer processes the corrected data.

3. (Original) A disk device according to claim 1, wherein:

information is written to the disk for discriminating a high-reliability disk to which both a low-level error-correction code and a high-level error-correction code are written from a disk to which only the low-level error correction is written; and

said host computer determines which disk is inserted based on the information.

4. (Previously presented) A storage device comprising:

a low-level error correction unit within a drive configured to detect, and when necessary, correct errors in data written to a single sector comprising 512 bytes of a storage area of a disk;

a read mechanism coupled to the low-level error correction unit; and a host coupled to the drive comprising a high-level error correction code unit configured to detect, and when necessary, correct errors in data stored in more than one sector of the storage area of the disk.

- 5. (Previously presented) The storage device of claim 4 wherein the low-level error correction unit detects and, when necessary, corrects an error in the data storage area that corresponds to a physical address.
- 6. (Previously presented) The storage device of claim 5, wherein the high-level error correction code unit detects and, when necessary, corrects an error in the data storage area that corresponds to a plurality of physical addresses.
- 7. (Previously presented) The storage device of claim 4, wherein the high-level error correction code unit detects and, when necessary, corrects an error in the data storage area that corresponds to a plurality of physical addresses.
- 8. (Previously presented) The storage device of claim 4 wherein both the drive and the host are configured to detect and, when necessary, correct errors in data in a common sector.
- 9. (Previously presented) The storage device of claim 4 wherein the read mechanism comprises a read/write mechanism.

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one sector of the storage area of the disk.

10. (Previously Presented) A storage device comprising:

a low-level error correction unit within a drive configured to detect, and when necessary, correct errors in data written to a single sector of a storage area of a disk; a read mechanism coupled to the low-level error correction unit; and a host coupled to the drive comprising a high-level error correction code unit configured to detect, and when necessary, correct errors in data stored in more than